

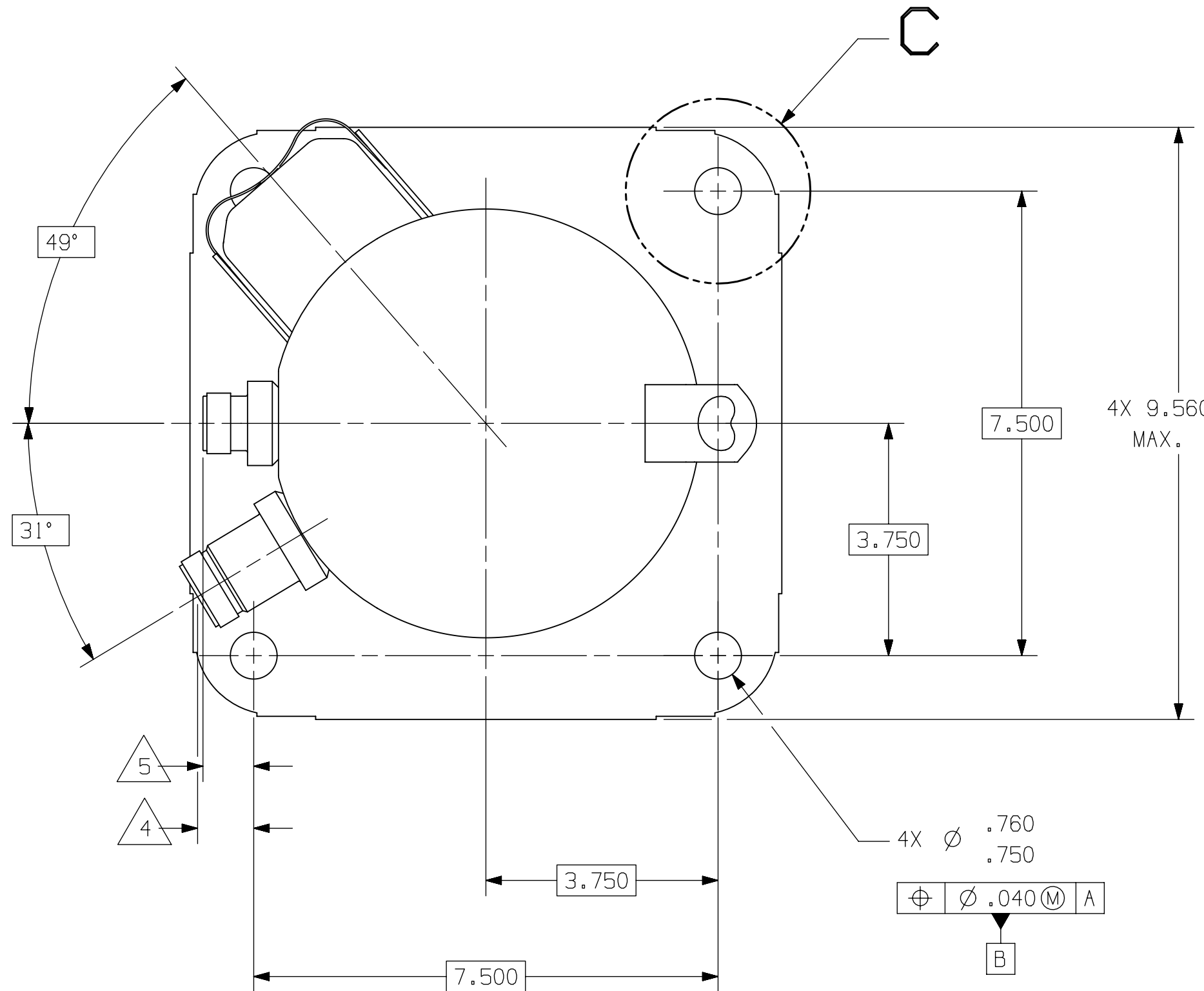


1. DIMENSIONS TOL $\pm .06$ UNLESS OTHERWISE SPECIFIED.

6. COMPRESSOR OPENINGS MUST BE PLUGGED.

▲ 7. MUST COMPLY WITH T.C.Co. GLOBAL SPEC 08.

MODEL	VOLTAGE CODE	A MAX	B	C	D	E	F	G
VSA9490Z	XT / XG	14.250	9.641	13.330	(10.136)	(6.120)	1.705	1.930
VSA9490Z	NA	15.433	10.410	14.410	(11.216)	(7.200)	1.785	2.010
VSA9510Z	XT / XG	14.250	9.641	13.330	(10.136)	(6.120)	1.705	1.930
VSA9510Z	NA / XC	15.433	10.410	14.410	(11.216)	(7.200)	1.785	2.010
VSA9512Z	XT / XG	14.250	9.641	13.330	(10.136)	(6.120)	1.705	1.930
VSA9512Z	NA / XC	15.433	10.410	14.410	(11.216)	(7.200)	1.785	2.010
VSA9514Z	XT / XG	14.250	9.641	13.330	(10.136)	(6.120)	1.705	1.930
VSA9514Z	XC	15.433	10.410	14.410	(11.216)	(7.200)	1.785	2.010
VSA9514Z	NA	15.650	10.941	14.631	(11.436)	(7.420)	1.785	2.010
VSA9517Z	XG / XT / XC	15.433	10.410	14.410	(11.216)	(7.200)	1.785	2.010
VSA9517Z	NA	15.650	10.941	14.631	(11.436)	(7.420)	1.785	2.010
VSA9521Z	XT / XG / XC	15.433	10.410	14.410	(11.216)	(7.200)	1.785	2.010
VSA9521Z	NA	15.650	10.941	14.631	(11.436)	(7.420)	1.785	2.010
VSA9524Z	XT / TB / XG	15.650	10.941	14.631	(11.436)	(7.420)	1.785	2.010
VSA5524/26E	NA	15.650	10.941	14.631	(11.436)	(7.420)	NA	NA

[illegible]